Team Member's Names: Joe

School: Mount Vernon Middle School, Mount Vernon, IA

Teacher: Mrs. Scearce

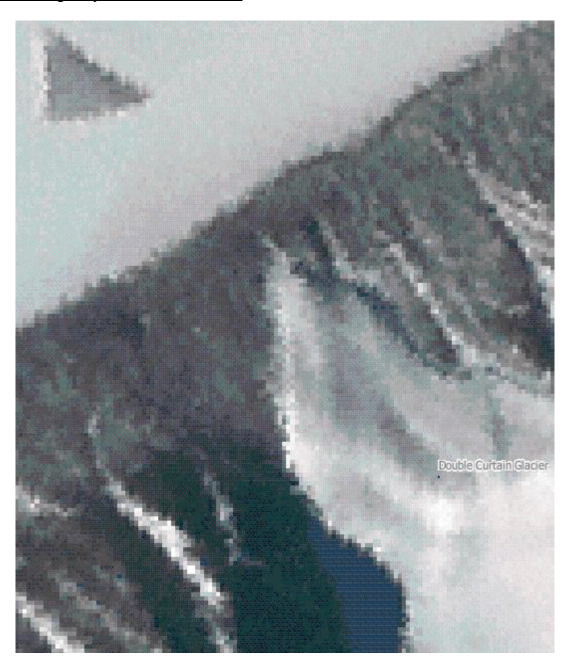
Proposal:

1.The name and/or description of your chosen ice feature

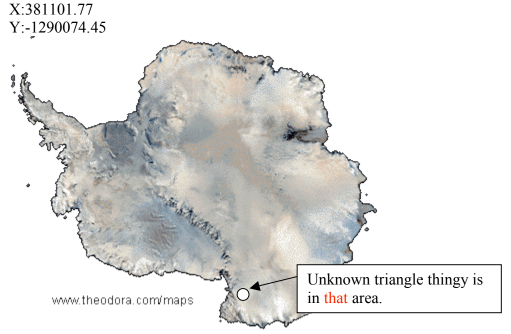
It is triangle shaped, looks man made, near

Double Curtain Glacier.

2.An image of your chosen ice feature



3. The location of your selected feature in terms of its longitude and latitude as well as the region of Antarctica in which it exists. (Teams are encouraged to include a map of Antarctica with a mark pinpointing the location of their selected feature).



4.A paragraph explaining why your chosen ice feature is scientifically interesting.

It is scientifically important because it looks man made and it is a perfect triangle. I would like to know what formed this wierdifying thing.

It also looks like it could be a crevasse that opened up. I think that maybe the crevasse opened up because of global warming.

5.A paragraph hypothesizing what geologic processes you think are occurring to create this ice feature.

I think that maybe some geological features caused it. Like maybe a volcano is in that spot. Or an earthquake opened up the area. Or maybe it even is indeed *man made!*

6.A paragraph asserting why you and your team should be funded to further investigate this area of Antarctica. (In other words, what are the potential benefits of exploring this feature?)

I think that they should explore the area because maybe it is something that has been undiscovered or lost for a long time and is important. Maybe it is a piece of machinery that has been lost.